Table A-1: Evaluation of EPA Identified Additional Soil Borings

EPA		
Boring No.	Recommendation	Reason
Area 1	Treestilliena action	
A	Relocate and drill	Drill at proposed boring No. 5 (see Attachment B) as EPA location A is located in native materials outside the extent of Area 1
В	Relocate and drill	Drill at proposed boring No. 4 as EPA location B is located on a steep slope at the edge of Area 1
		EPA location in native material beneath landfill access road outside of Area 1; relocated to boring No. 6 to the southeast inside Area 1
	Don't drill	Located in native material beneath landfill office building outside of Area 1
E		Original location in landfill access road outside of Area 1; per EPA direction relocate approximately 50 ft to the east; proposed boring No. 7
F	Relocate and drill	Drill at proposed boring No. 2 for easier access due to avoid the need for extensive vegetation clearing and road building
G	Don't drill	Characterization of this area already completed by Phase 1 investigation
Н	Don't drill	Characterization of this area already completed by Phase 1 investigation
Area 2	bontam	entitate tenzation of this area area ay completed by Friase 1 investigation
1	Drill	Proposed boring No. 8
	Don't drill	Located outside of Area 2 in inactive sanitary landfill (OU-2)
K	Drill	Proposed boring No. 20
		Relocated to proposed boring No. 19, approximately 50 - 75 ft to the northwest to avoid having to drill through a large concrete rubble pile
\overline{M}	Don't drill	Located outside of Area 2 in closed demolition landfill (OU-2)
N	Drill	Proposed boring No. 16
0	Drill	Proposed boring 15
Р	Relocate and drill	Location inaccessible due to steep slope and presence of overhead powerlines; relocated to boring No. 14 inside of Area 2 fence
Q	Relocate and drill	EPA location on steep slope along north side margin of Area 2; relocated to the south to boring No. 12.
R	Drill	Proposed boring No. 11
S	Drill	Proposed boring No. 10
Т	Don't drill	Located on steep slope along north side margin of Area 2; prior boring PVC-18 located at top of berm in this area
U	Don't drill	Located on steep slope along north side margin of Area 2; prior boring WL-211 located at top of berm in this area
V	Don't drill	Located on steep slope along north side margin of Area 2; prior boring PVC-10 located at top of berm in this area
W	Don't drill	Location in Buffer Zone where only surficial occurrences are expected based on prior investigations, would not yield data useful to amend the
		volume calculations
Х	Don't drill	Location on AAA Trailer where only surficial occurrences are expected based on prior investigations, would not yield data useful to amend the
		volume calculations
Υ	Don't drill	Location on AAA Trailer where only surficial occurrences are expected based on prior investigations, would not yield data useful to amend the
		volume calculations